PAT-NO:

JP410011380A

DOCUMENT-IDENTIFIER:

JP 10011380 A

TITLE:

TERMINAL MANAGING DEVICE

PUBN-DATE:

January 16, 1998

INVENTOR-INFORMATION:

NAME

KAWAMOTO, TAKESHI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

TEC CORP

N/A

APPL-NO:

JP08167856

APPL-DATE:

June 27, 1996

INT-CL (IPC): G06F013/00, G07G001/14

ABSTRACT:

PROBLEM TO BE SOLVED: To reduce a processing load at the time of transmitting set data so as to execute a writing processing and to

time required for the writing processing of set data by selecting a terminal,

transmitting set data which is read from a set data file to the terminal

through a communication line and executing the writing processing.

SOLUTION: A POS managing file is retrieved, whole POS terminals where data

of a pattern number are used as the set data of a parameter number are selected

and the whole terminal ID numbers of the selected POS terminals are stored in a

terminal ID number register 13b. Then, the terminal ID numbers stored in the

terminal ID number register 13b are read from the leading one in order and

converted into network addresses at every time so that line

connection is requested to the <u>POS</u> terminal where the terminal <u>ID</u> number is assigned with a communication interface 15. Then, when the line is electrically connected, set data inside a DLL(down line loading) transmitting buffer 13a are transmitted and a DLL processing is executed.

COPYRIGHT: (C) 1998, JPO